Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-7. (Canceled)

8. (New) A method of manufacturing a silicon single crystal by Czochralski method without performing Dash Necking method, comprising the steps of:

providing a seed crystal having a tip end with a sharp-pointed shape or a truncation thereof in which an angle of the tip end is 28 ° or less;

keeping the tip end of the seed crystal at just above a silicon melt to heat it before bringing the tip end of the seed crystal into contact with the silicon melt;

subsequently, bringing the tip end of the seed crystal into contact with the silicon melt and immersing the seed crystal into the silicon melt to a desired diameter; and then

shifting to pull the single crystal,

wherein a temperature variation at a surface of the silicon melt is kept at ± 5 °C or less at least for a period from a point of bringing the tip end of the seed crystal into contact with the silicon melt to a point of shifting to pull the single crystal.

- 9. (New) The method of manufacturing a silicon single crystal according to claim 8, wherein the seed crystal is brought into contact with the silicon melt and immersed therein with setting a temperature of the silicon melt when bringing the tip end of the seed crystal into contact with the silicon melt to 10 20 °C higher than a temperature appropriate for bringing the seed crystal into contact with the silicon melt in a method of manufacturing a silicon single crystal using Dash Necking method, and the single crystal is pulled with setting a pulling rate to 0.5 mm/min or less at least when forming a decreasing diameter portion for a period from a point immediately after stopping lowering of the seed crystal and shifting to pulling to a point of starting enlargement of a diameter of the crystal formed below the seed crystal.
- 10. (New) The method of manufacturing a silicon single crystal according to claim 9, wherein the single crystal is pulled while a horizontal magnetic field with a magnetic field intensity of 1000 G or more at a center thereof is applied to the silicon melt at least for a

period from a point of bringing the tip end of the seed crystal into contact with the silicon melt to a point of completing formation of a decreasing diameter portion formed below the seed crystal and starting enlargement of the diameter of the crystal.

- 11. (New) The method of manufacturing a silicon single crystal according to claim 8, wherein a silicon single crystal having a crystal orientation of <110> is pulled by using a seed crystal having a crystal orientation of <110>.
- 12. (New) The method of manufacturing a silicon single crystal according to claim 9, wherein a silicon single crystal having a crystal orientation of <110> is pulled by using a seed crystal having a crystal orientation of <110>.
- 13. (New) The method of manufacturing a silicon single crystal according to claim 10, wherein a silicon single crystal having a crystal orientation of <110> is pulled by using a seed crystal having a crystal orientation of <110>.
- 14. (New) A silicon single crystal grown by Czochralski method, which has a crystal orientation of <110>, and a constant diameter portion with a diameter of 200 mm or more.
- 15. (New) The silicon single crystal according to claim 14, wherein total weight of the single crystal pulled from the silicon melt is 100 kg or more.
- 16. (New) A silicon wafer, wherein a main diameter of the wafer is 200 mm or more, and a plane orientation of a main surface of the wafer is (110).